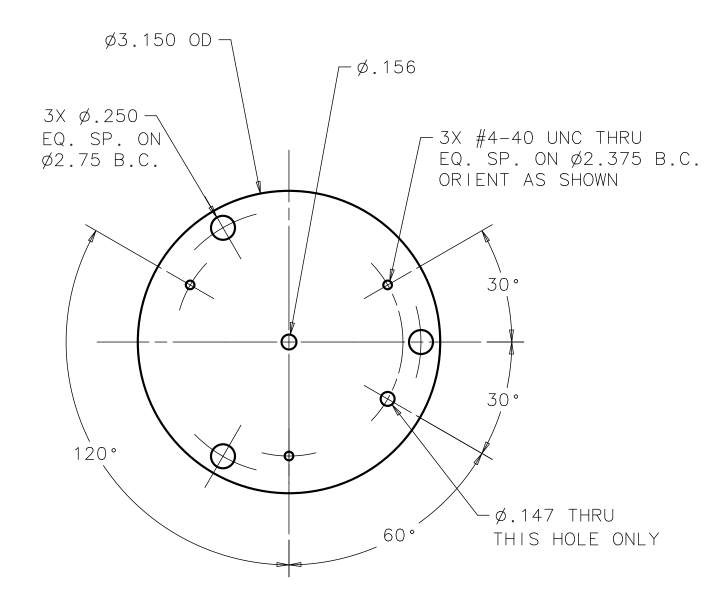
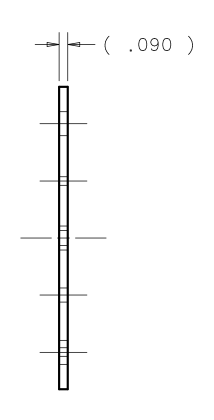
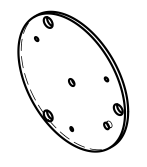
RE	E\/	DESCRIPTION	DRAWN	DATE
	L V	DESCRIFTION	APPROVED	DATE







UNLESS OT	HERWISE SF	ECIFIED	ORIGINATOR	J.KRIDER	25-AUG-2006	
.XX	.xxx	ANGLES	DRAWN	P.POLL	06-DEC-2006	
<u>+</u> .02	± .005	+	CHECKED	W.CYKO	14-SEP-2007	
	L SHARP ED	GES	APPROVED	J.KRIDER	14-SEP-2007	
2. DO NOT S 3. DIMENSIC ASME Y14	015 MAX. SCALE DRAWII DNS BASED UI 1.5M-1994 MACH. SURI	PON	USED ON MD-444332			
			MATERIAL	304-SST, #13 GA. (.090)		



FERMI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY

## FLARE-MECHANICAL **DETECTORS** PURITY MONITOR CATHODE DISK

DRAWING NUMBER SCALE SHEET 3942.330-MB-444333 1 OF 1 Ideas12NXSeries GROUP: PPD/MECHANICAL DEPARTMENT CREATED WITH :

NOTICE: IMAGE OBTAINED FROM FERMILAB WEB SITE

This information is provided for REFERENCE use only.

Not for MANUFACTURE, or DESIGN INFORMATION.

All information contained in this document represents work sponsored by an agency of the U.S. Government.

Neither the U.S. Government nor any agency thereof, nor Universities Research Association, Inc., nor any of their employees or officers, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not infringe privately owned rights.